

HOW A VOLCANO IN ACTION WORKS

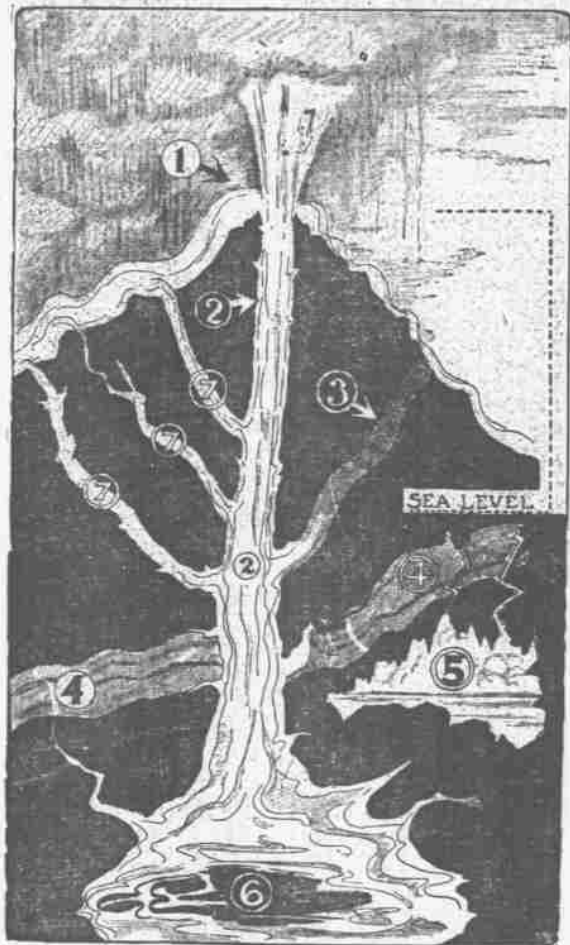


Figure 1 shows the crater of Sakura-Juna with fiery lava belching upwards and flowing down the side, where smaller and recently formed openings (Fig. 7) add their share of burning fluid. Figure 2 is the central channel of the volcano through which the lava from the interior (Fig. 6) streams upward. The tertiary strata (Fig. 4) are layers of rock found during the